

Average Yield, Gin Turnout, Staple Length, Earliness, Fiber Fineness and Gross Money Value Per Acre for Cotton Variety Tests at Stoneville, Tunica, Money and Yazoo City, Mississippi conducted by the Delta Experiment Station, 1956 (Data Summarized by the Stoneville Pedigreed Seed Company).

Variety	Yield Lbs. Lint Per Acre	Gin turn- out	Staple Length in 1/32 inch	Boll Size 1/ inch	Percent Picked at First Picking 2/ Fineness	Gross Money Value Per Acre
Stoneville 7	319	36.3	34.0	80	53	4.0
Delfos 9169	310	34.1	34.9	71	56	3.6
Coker 100 Wilt	797	35.3	34.7	76	51	3.9
Dixie King	795	35.2	34.3	66	53	3.9
Deltapine 15	783	37.9	34.1	80	49	4.1
Empire WR	779	35.0	34.0	62	54	3.7
D&PL Fox	778	36.0	34.3	83	54	4.3
Stoneville 3202	764	35.5	33.6	78	58	3.9
Coker 124	764	35.4	34.6	78	53	3.6
Deltapine Staple	732	35.6	34.8	79	41	4.1
Bobshaw 1A	719	35.3	33.8	86	52	4.7
Stoneville 2B	704	33.7	33.6	72	49	3.4

1/ Bolts Per Pound of Seed Cotton, Data Taken from Stoneville Test Only.

2/ Data taken from Stoneville and Money Tests Only.

